	Approved For Release 2002/08/07 : CIA-RDP82-0004/R00	220034002
	CENTRAL INTELLIGENCE AGENCY	REPORT NO.
	INFORMATION REPORT	CD NO. 25X1A
COUNTRY	Czechoslovakia	DATE DISTR. /5 Feb 1954
SUBJECT	Brown Coal Mines "Marie Majerova" and "Jiri"	NO. OF PAGES 3
PLACE ACQUIRED	25X1A	NO. OF ENCLS.
DATE ACQUIRED		SUPPLEMENT TO REPORT NO.
•	NFORMATION 25X1A	
	CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS	NEVALUATED INFORMATION
SOURCE		
25X1X		
	"Marie Majerova" Brown Coul Mine, Kra	lovske Porici
1.	The location of the "Maria Majerova" mine is indicathree, Enclosure A. The "Maria Majerova" brown co Sokolov. It is being mined at present (late 1952), It falls under the jurisdiction of the DB in Sokol ment is located directly at the mine. The mine ope equipment which is extremely antiquated, and absoludements of modern mining. Coal from the "Marie" piconnecting passage, to the cage of the Jindrich min The "Marie" mine has a pit head tower used only for	ated by the circlei number al mine is located near to a depth of 120 meters. The operating manage- erates with mechanical tely inadequate for the tis shipped, through a me, and thence to the surface transportation of the
	The location of the "Maria Majerova" mine is indicathree, Enclosure A. The "Maria Majerova" brown co Sokolov. It is being mined at present (late 1952), It falls under the jurisdiction of the DB in Sokol ment is located directly at the mine. The mine ope equipment which is extremely antiquated, and absoludements of modern mining. Coal from the "Marie" pi	ated by the circlei number al mine is located near to a depth of 120 meters. The operating manage- erates with mechanical tely inadequate for the tis shipped, through a me, and thence to the surface transportation of the
	The location of the "Maria Majerova" mine is indicathree, Enclosure A. The "Maria Majerova" brown co Sokolov. It is being mined at present (late 1952), It falls under the jurisdiction of the DB in tokol ment is located directly at the mine. The mine ope equipment which is extremely antiquated, and absoludements of modern mining. Coal from the "Marie" piconnecting passage, to the cage of the Jindrich min The "Marie" mine has a pit head tower used only for miners. The mine is (fmu) Vesely, a former tall, medium build, dark brown hair, an ardent Comm The mine employs about 800 workers in three shifts; are miners, and the rest are helpers are auxiliary scaled according to the State Work Catalog. The maing with a mechanical digger, is established at 7,0 however, some workers managed to earn as much as 17	ated by the circlei number sal mine is located near to a depth of 120 meters. Over the operating managerates with mechanical stely inadequate for the tis shipped, through a se, and thence to the surface transportation of the at the "Marie" mine.) miner, 32 years old, 170 cm minist; he lives in sokolov. About 50 percent of the men employees. Wages are eximum wage of a minor, work-to to 8,000 crowns a month; 1,000 crowns a month; 1,000 crowns a month by the passages simultaneously; e, one miner will blast will but into tups or the Boris Kinov method
25X1A	The location of the "Maria Majerova" mine is indice three, Enclosure A. The "Maria Majerova" brown composed to be solved. It is being mined at present (late 1952), It falls under the jurisdiction of the IDB in Sokol ment is located directly at the mine. The mine ope equipment which is extremely antiquated, and absoluted demands of modern mining. Coal from the "Marie" piconnecting passage, to the cage of the Jindrich min The "Marie" mine has a pit head tower used only for miners. The mine is (fmu) Vesely, a former tall, medium build, dark brown hair, an ardent Common The mine employs about 800 workers in three shifts; are miners, and the rest are helpers an auxiliary scaled according to the State Work Catalog. The maing with a mechanical digger, is established at 7,0 however, some workers managed to earn as much as 17 use of Stakhanovite ethods. These workers us the so-called "fast digging of passages method". (miners form a crew and work together, digging four each miner performs only one operation: for example coal, and move from coal face to coal face; another onto a mechanical ladder; the third will shore up. speeds up progress, but often exposes the workers to	ated by the circlei number sal mine is located near to a depth of 120 meters. Over the operating managerates with mechanical stely inadequate for the tis shipped, through a se, and thence to the surface transportation of the at the "Marie" mine.) miner, 32 years old, 170 cm minist; he lives in sokolov. About 50 percent of the men employees. Wages are eximum wage of a minor, work-to to 8,000 crowns a month; 1,000 crowns a month; 1,000 crowns a month by the led the Boris Kinov method, three passages simultaneously; e, one miner will blast will be defined into the or the Boris Kinov method to danger.) The minimum

- 2 - 25X1A

- About 50 percent of the workers of the "Marie" mine are members of the Communist Party, and the rest have no Party Ifiliation. The worker morale was poor, due, in part, to low earnings, and in part to the fact that the six hour Saturday shifts had been discontinued and the miners had to come in to work practically every Sunday. (Sunday shifts were "in nonor of" one Communist celebration or another.)
- 4. As of 1 January 53, this mine was placed on the "rotation at the workplace" system. This meant that each workman had to remain at his place of work until relieved. In practice, however, it meant that a miner had to descend to the coal face one half hour earlier than usual, and the miner at the coal face had, often, to remain at his workplace one half hour later than before. This added an hour more to the shift, without compensation. The miners were vehement in their resentment of this system. In addition, working norms were constantly being "fortified". The Marie mine was fulfilling its plan 100 percent. The Sokolov coal region received the 1952 residential pennant for exemplary coal production in Czechoslovakia.

"Jiri" Brown Coal Mine, near Sokolov

- For exact location see Enclosure A, circled number one. "Jiri" is a brown coal mine, 70 meters deep. The pithead tower, with elevator, for this mine is located at the station in Sokolov, and coal is loaded directly into freight cars. Part of the coal from the mine is shipped, via cable car, to the chemical plant in Sokolov [see Enclosure (A)]. The mechanical equipment of the "Jiri" mine is poor; the installations are old, and no attempts to modernize have taken place. The mine yields about 1,600 tons of coal every two shifts. The management is located directly at the mine.
- 6. The director is Frantisek Tesar, a former worker who attended a course for directors of enterprises. He is about 40 years of age, 163 cm tall, stocky build, black hair and dark complexion; he is an ardent Communist, and lives in Kralovske Porici. The "Jiri" mine employs approximately 500 workers in two shifts. The wages are comparable to those at the "Marie" mine, Although the work is performed in two shifts, a third shift, at night, is used as the maintenance shift, and performs only maintenance operation. The mine has an enterprise guard and a militia unit, the strength not know. The morale of the workers here is as low as it is at the "Marie" mine. The production plan is being fulfilled 100 percent.

- end -

ENCLOSURE: A: Sketch-map of Sokolov area, with legend.

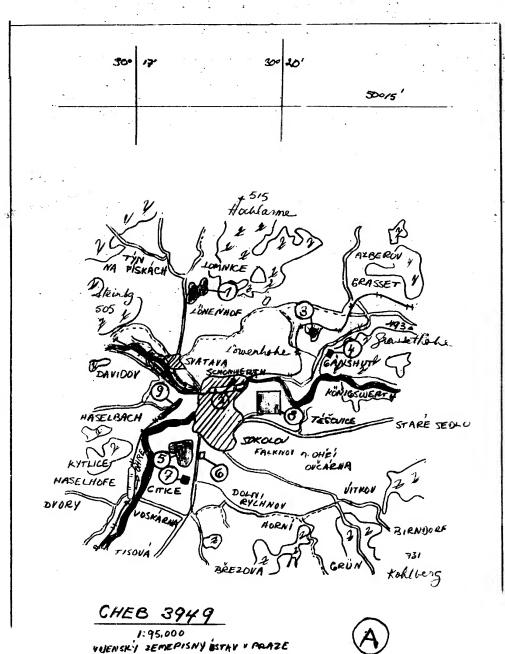
LIBRARY SUBJECT & AREA CODES

735.1 27M numiliary 762.202 27M 762.102 27M 4/735.1 27M

pre henovite

CONFIDENTIAL

CONFIDENTIAL



Legend:

1... Mine "Jiri"

2... Pithead tower of the mine "Jiri"
3... Mine "Marie Mayerova"
4... State School of mining sciences
5... Mine "Antonine"

6... Power Plant

7... General Directorate HDBS (brown coal mines and brigiette works - Sokolov)

8. Chemical Flant

9. Classification yand (railroad) in Scholev